

Title (en)

DEVICE FOR PREVENTING PASSIVE COLLAPSE OF STEERING COLUMN AND METHOD FOR PREVENTING PASSIVE COLLAPSE

Title (de)

VORRICHTUNG ZUR VERHINDERUNG DES PASSIVEN KOLLAPS EINER LENKSÄULE UND VERFAHREN ZUR VERHINDERUNG EINES PASSIVEN KOLLAPS

Title (fr)

DISPOSITIF D'EMPÊCHEMENT DE DÉFORMATION PASSIVE DE COLONNE DE DIRECTION ET PROCÉDÉ D'EMPÊCHEMENT DE DÉFORMATION PASSIVE

Publication

**EP 3260351 A4 20181031 (EN)**

Application

**EP 15882353 A 20150428**

Priority

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- CN 2015077675 W 20150428

Abstract (en)

[origin: EP3260351A1] Disclosed is a device for preventing passive collapse of a steering column, which comprises a steering column assembly. Two sides of a mounting bracket of the steering column assembly are provided with a mounting bracket left side wall plate and a mounting bracket right side wall plate respectively. Wall plate holes at corresponding height positions are formed in the upper portion of the left side wall plate and the upper portion of the right side wall plate respectively. One end of the device for preventing passive collapse penetrates through the two wall plate holes and is arranged in the mounting bracket of the steering column assembly, and the other end of the device for preventing passive collapse clamps a handle metal plate of a steering column adjustment handle. Two collapse-prevention pin clamping grooves are formed in the top of the mounting bracket, and a top protrusion part of the device for preventing passive collapse penetrates through the two collapse-prevention pin clamping grooves. The present device is simple in structure and convenient to use, slightly modifies an original mounting bracket of the steering column assembly, is capable of effectively preventing passive collapse of the steering column caused by an incorrect using mode and an incorrect force application angle during adjustment operation, and would not affect normal collapse of the steering column.

IPC 8 full level

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CPC (source: EP KR US)

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Citation (search report)

- [A] EP 1245472 A2 20021002 - KOYO SEIKO CO [JP]
- See references of WO 2016131214A1

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